Crosswalk to Local Telephone Competition: Status as of December 31, 2013

(report available at https://apps.fcc.gov/edocs_public/attachmatch/DOC-329975A1.pdf)

		Reference in tables in
Figure	Data element within figure	this report
1	Mobile Telephony Subscriptions	1
1	Interconnected VoIP Subscriptions	22
1	Retail Switched Access Lines	13
2	Residential Retail Switched Access Lines	16
2	Business Retail Switched Access Lines	19
2	Total Retail Switched Access Lines	13
2	Residential Retail Interconnected VoIP Subscriptions	25
2	Business Retail Interconnected VoIP Subscriptions	28
2	Total Retail Interconnected VoIP Subscriptions	22
2	Total Residential Retail Local Telephone Service Connections	7
2	Total Business Retail Local Telephone Service Connections	10
2	Total Retail Local Telephone Service Connections	4
3	Residential Retail Local Telephone Service Connections of ILECs	8
3	Residential Retail Local Telephone Service Connections of Non-ILECs	9
3	Total Residential Retail Local Telephone Service Connections	7
3	Business Retail Local Telephone Service Connections of ILECs	11
3	Business Retail Local Telephone Service Connections of Non-ILECs	12
3	Total Business Retail Local Telephone Service Connections	10
3	Total Retail Local Telephone Service Connections of ILECs	5
3	Total Retail Local Telephone Service Connections of Non-ILECs	6
3	Total Retail Local Telephone Service Connections	4
	Note: Figure 4 has become Figure 2 in the current report.	
4	Retail Switched Access Lines of ILECs	14
4	Retail Switched Access Lines of Non-ILECs	15
4	Total Retail Switched Access Lines	13
4	Residential Retail Switched Access Lines of ILECs	17
4	Residential Retail Switched Access Lines of Non-ILECs	18
4	Total Residential Retail Switched Access Lines	16
4	Business Retail Switched Access Lines of ILECs	20
4	Business Retail Switched Access Lines of Non-ILECs	21
4	Total Business Retail Switched Access Lines	19
4	Retail Interconnected VoIP Subscriptions of ILECs	23
4	Retail Interconnected VoIP Subscriptions of Non-ILECs	24
4	Total Retail Interconnected VoIP Subscriptions	22
4	Residential Retail Interconnected VoIP Subscriptions of ILECs	26
4	Residential Retail Interconnected VoIP Subscriptions of Non-ILECs	27
4	Total Residential Retail Interconnected VoIP Subscriptions	25
4	Business Retail Interconnected VoIP Subscriptions of ILECs	29
4	Business Retail Interconnected VoIP Subscriptions of Non-ILECs	30
4	Total Business Retail Interconnected VoIP Subscriptions	28
<u>.</u> 4	Total Retail Local Telephone Service Connections of ILECs	5
<u>.</u> 4	Total Retail Local Telephone Service Connections of Non-ILECs	6
4	Total Retail Local Telephone Service Connections Total Retail Local Telephone Service Connections	4
4	Residential Retail Local Telephone Service Connections of ILECs	8
4	Residential Retail Local Telephone Service Connections of Non-ILECs	9
4	Total Residential Retail Local Telephone Service Connections Total Residential Retail Local Telephone Service Connections	7
4	Business Retail Local Telephone Service Connections of ILECs	11
	*	
4	Business Retail Local Telephone Service Connections of Non-ILECs Total Business Retail Local Telephone Service Connections	12
4	Total Business Retail Local Telephone Service Connections	10

Crosswalk to Local Telephone Competition: Status as of December 31, 2013

(report available at https://apps.fcc.gov/edocs_public/attachmatch/DOC-329975A1.pdf)

Figure	Data element within figure	Reference in tables in this report
5	Data elements have been revised	Not applicable
	Detection of the second	Not a sur Parkla
6	Data elements have been revised	Not applicable
7	Retail Switched Access Lines of ILECs over FTTP	51
7	Retail Switched Access Lines of ILECs over Coaxial Cable	54
7	Retail Switched Access Lines of ILECs over Terrestrial Fixed Wireless	57
7	Retail Switched Access Lines of ILECs over Copper Local Loop	60
7	Total Retail Switched Access Lines of ILECs	14
7	Retail Switched Access Lines of Non-ILECs over FTTP	52
7	Retail Switched Access Lines of Non-ILECs over Coaxial Cable	55
7	Retail Switched Access Lines of Non-ILECs over Terrestrial Fixed Wireless	58
7	Retail Switched Access Lines of Non-ILECs over Copper Local Loop	61
7	Total Retail Switched Access Lines of Non-ILECs	15
7	Total Retail Switched Access Lines over FTTP	50
7	Total Retail Switched Access Lines over Coaxial Cable	53
7	Total Retail Switched Access Lines over Terrestrial Fixed Wireless	56
7	Total Retail Switched Access Lines over Copper Local Loop	59
7	Total Retail Switched Access Lines	13
8	CLEC-reported Retail Switched Access Lines over Resold ILEC Services	78
8	CLEC-reported Retail Switched Access Lines over ILEC UNE-P	Included in 78
8	CLEC-reported Retail Switched Access Lines over ILEC UNE-L	77
8	ILEC-reported Resold services provided to CLECs	80
8	ILEC-reported UNE-P provided to CLECs	Included in 80
8	ILEC-reported UNE-L provided to CLECs	81

	Crosswalk to Local Telephone Competition: Status as of Dec	eember 31, 2013		
(report available at https://apps.fcc.gov/edocs_public/attachmatch/DOC-329975A1.pdf)				
Table & Chart	Selected calculated item within table	Calculated from References in tables in this report		
1, 9, 12	Non-ILEC Share of Total End-User Switched Access Lines and VoIP Subscriptions	Divide Ref 6 by Ref 4		
2.16		D D. 601 D. 65		
2, 16	Percent of ILEC Lines and VoIP Subscriptions that Serve Residential Customers	Divide Ref 8 by Ref 5		
2, 16	Percent of Non-ILEC Lines and VoIP Subscriptions that Serve Residential Customers	Divide Ref 9 by Ref 6		
3	VoIP Share of Residential End-User Switched Access Lines and VoIP Subscriptions	Divide Ref 25 by Ref 7		
3	VoIP Share of Business End-User Switched Access Lines and VoIP Subscriptions	Divide Ref 28 by Ref 10		
3	VoIP Share of Total End-User Switched Access Lines and VoIP Subscriptions	Divide Ref 22 by Ref 4		
	YOU SHALL OF TOWN SHALL COME SHALL S			
4, 15	Non-ILEC End-User Lines and Subscriptions - Percent over Resold LEC Service	Divide Ref 78 by Ref 6		
4, 15	Non-ILEC End-User Lines and Subscriptions - Percent over ILEC UNEs	Divide Ref 77 by Ref 6		
4, 15	Non-ILEC End-User Lines and Subscriptions - Percent over CLEC-owned local loops	Divide Ref 76 by Ref 6		
4, 15	Non-ILEC End-User Lines and Subscriptions - Percent Interconnected VoIP Subscriptions	Divide Ref 24 by Ref 6		
5	ILEC Total Lines (End-User Lines and VoIP Subscriptions + Services provided to CLECs)	Ref 5 + Ref 79		
5	Percent of ILEC Total (Retail and Wholesale) Lines and VoIP Subscriptions Provided to CLECs	Ref 79 divided by (Ref 5 + Ref 79)		
6	Percent of Non-ILEC End-User Lines and VoIP Subscriptions terminating on coaxial cable	(Ref 55 + Ref 68) divided by Ref 6		
7	Percent Residential Switched Access Lines Presubscribed for Interstate Long Distance	(Ref 84 + Ref 86) divided by Ref 83		
7	Percent Business Switched Access Lines Presubscribed for Interstate Long Distance	(Ref 89 + Ref 91) divided by Ref 88		
	Foreint Business & Witched Floods Ennes Floods English Interstate Bong Bistance	(Ref 05 Ref 51) divided by Ref 00		
8	Percent ILEC Residential Switched Access Lines Presubscribed to Long Distance	Divide Ref 84 by Ref 17		
8	Percent ILEC Business Switched Access Lines Presubscribed to Long Distance	Divide Ref 89 by Ref 20		
8	Percent ILEC Total Switched Access Lines Presubscribed to Long Distance	(Ref 84 + Ref 89) divided by 14		
8	Percent CLEC Residential Switched Access Lines Presubscribed to Long Distance	Divide Ref 86 by Ref 18		
8	Percent CLEC Business Switched Access Lines Presubscribed to Long Distance	Divide Ref 91 by Ref 21		
8	Percent CLEC Total Switched Access Lines Presubscribed to Long Distance	(Ref 86 + Ref 91) divided by Ref 15		
10	Non-ILEC Percent of Residential End-User Lines and VoIP Subscriptions	Divide Ref 9 by Ref 7		
11	Non-ILEC Percent of Business End-User Lines and VoIP Subscriptions	Divide Ref 12 by Ref 10		
18	Percent of Mobile Telephony Subscribers Purchasing Service from a Mobile Wireless Reseller	Divide Ref 3 by Ref 1		